



11 Park Drive, Suite 12
Boston, MA 02215

CUSTOM MONOCLONAL ANTIBODY

- Antigens (peptides) are designed and synthesized at Angio-Proteomie.
- Angio-Proteomie will fuse SP2/O with 1 mouse spleen cells selected from up to 5 immunized BALB/c mice with the best ELISA titer.
- Monoclonal antibodies are typically produced in 4-6 months
Customer may request one of product formats for final delivery:
 - 2 mouse hybridomas
 - 2 mouse hybridoma plus 5mg Protein A/G purified mouse IgGs from ascites
- ELISA titers are guaranteed to reach >10,000.

Starting Point			Final Delivery Form	
Starting From	Qty.	QC Data	2 mouse hybridomas	2 mouse hybridomas & 5mg of Protein A/G purified mouse IgGs
Peptide sequence designed by customers (synthesized at Angio-Proteomie)	~ 10mg	>85% Pure by HPLC Correct MW by MS	\$4500 (19-21 weeks)	\$5500 (22-24 weeks)
Protein sequence (Peptide designed /synthesized by Angio-Proteomie)			SC# AP201	SC# AP202

SC#: Service Code